

A color calibration chart is positioned below a ruler. The ruler is marked in millimeters from 10 to 300. The color chart features a grid of color patches, including a row of six grayscale patches (black, dark gray, medium gray, light gray, white, and white) and a row of six primary and secondary color patches (cyan, magenta, yellow, red, green, and blue). Below these rows, additional patches of various colors are visible but partially cut off. The chart is used to ensure color accuracy in digital imaging.